Canadian

Intellectual Property Office

Office de la Propri,t, Intellectuelle du Canada

(11) CA 2 391 829

(13) A1

An Agency of Industry Canada

Un organisme d'Industrie Canada (40) 14.06.2001 (43) 14.06.2001

(12)

(21) 2 391 829

(51) Int. Cl. 7:

G06F 17/60

(22) 05.12.2000

(85) 04.06.2002

(86) PCT/US00/42712

WO01/042882 (87)

(30)

60/170,283 US 10.12.1999

09/577,268 US 23.05.2000

WEINBERG, PAUL N. (US). TINARI, PHILIP A. (US). HAZI, ARIEL (US). ARAZI, MATAN (US). SULLIVAN, DAVE L. (US). BROOKLER, DAVID E. (US).

(71)

A21, INC., 255-1925 Century Park East, LOS ANGELES, XX (US).

(74)

SMART & BIGGAR

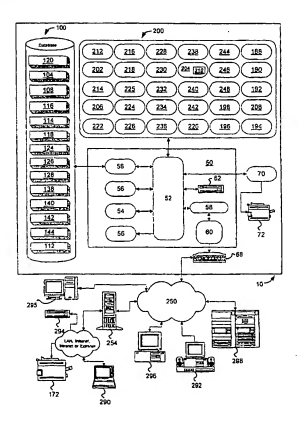
(72)

SYSTEME DE CATALOGUES ELECTRONIQUES A TEMPS PARTAGE ET PROCEDE ASSOCIE (54)

TIMESHARED ELECTRONIC CATALOG SYSTEM AND METHOD (54)

(57)

A system and method for providing a timeshared electronic catalog is disclosed. The system comprises an electronic database having a plurality of data records that comprise a master data set. The system comprises at least a first and second subset of the data records, wherein each subset comprises one or more data records selected from the master data set. The system includes a software programs comprising a data record masking module for selectively providing a first view for displaying one of the subsets to a first user. Each of the plurality of data records contains a plurality of data elements, or fields, or attributes. The data record masking module is further for selecting which data elements are provided in the view. The system further includes a means for selectively providing which executable features from a plurality of executable features may be provided with each view. Computer system (50) includes a computer having a central processing unit (52), coupled to memory (54, 56) and to one or more permanent storage devices (58) enabling program (200) installed on the computer system and controls its operation to facilitate the functionality provided by the present invention.



Un organisme d'Industrie Canada Canadian Intellectual Property Office

An agency of Industry Canada (21) 2 391 829

(12) DEMANDE DE BREVET CANADIEN CANADIAN PATENT APPLICATION (13) A1

(86) Date de dépôt PCT/PCT Filing Date: 2000/12/05

(87) Date publication PCT/PCT Publication Date: 2001/06/14

(85) Entrée phase nationale/National Entry: 2002/06/04

(86) N° demande PCT/PCT Application No.: US 2000/042712

(87) N° publication PCT/PCT Publication No.: 2001/042882

(30) Priorités/Priorities: 1999/12/10 (60/170,283) US;

2000/05/23 (09/577,268) US

(51) Cl.Int.7/Int.Cl.7 G06F 17/60

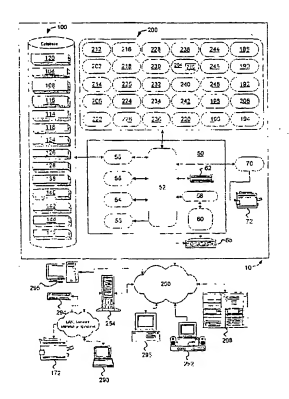
(71) Demandeur/Applicant: A2I, INC., US

(72) inventeurs/inventors: HAZI, ARIEL, US; WEINBERG, PAUL N., US; ARAZI, MATAN, US; SULLIVAN, DAVE L., US; TINARI, PHILIP A., US; BROOKLER, DAVID E., US

(74) Agent: SMART & BIGGAR

(54) Titre: SYSTEME DE CATALOGUES ELECTRONIQUES A TEMPS PARTAGE ET PROCEDE ASSOCIE

(54) Title: TIMESHARED ELECTRONIC CATALOG SYSTEM AND METHOD



(57) Abrégé/Abstract:

A system and method for providing a timeshared electronic catalog is disclosed. The system comprises an electronic database having a plurality of data records that comprise a master data set. The system comprises at least a first and second subset of the data records, wherein each subset comprises one or more data records selected from the master data set. The system includes a software programs comprising a data record masking module for selectively providing a first view for displaying one of the subsets to a first user. Each of the plurality of data records contains a plurality of data elements, or fields, or attributes. The







(13) A1

(57) Abrege(suite)/Abstract(continued):
data record masking module is further for selecting which data elements are provided in the view. The system further includes a
means for selectively providing which executable features from a plurality of executable features may be provided with each
view. Computer system (50) includes a computer having a central processing unit (52), coupled to memory (54, 56) and to one
or more permanent storage devices (58) enabling program (200) installed on the computer system and controls its operation to
facilitate the functionality provided by the present invention.